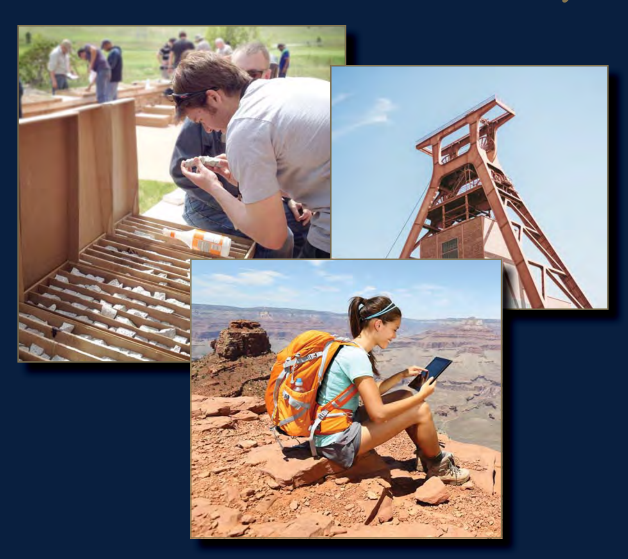


Special Publication Number 21

Metals, Minerals, and Society



Antonio M. Arribas R. and Jeffrey L. Mauk, Editors

SOCIETY OF ECONOMIC GEOLOGISTS, INC.



Special Publication Number 21

Metals, Minerals, and Society

Antonio M. Arribas R. and Jeffrey L. Mauk, Editors

SOCIETY OF ECONOMIC GEOLOGISTS, INC.

Special Publications of the Society of Economic Geologists

Special Publication Number 21 Metals, Minerals, and Society

Antonio M. Arribas R. and Jeffrey L. Mauk, Editors

First Edition 2018

Printed by
Allen Press, Inc.
810 East 10th St.
Lawrence, Kansas 66044
www.allenpress.com

Additional copies of this publication can be obtained from Society of Economic Geologists, Inc. 7811 Shaffer Parkway Littleton, CO 80127 www.segweb.org/store

> ISSN 1547-3112 (Print) 2639-1910 (PDF)

ISBN 978-1-629493-08-4 (Print) 978-1-629496-40-5 (PDF)

On the cover: These graphics summarize the progression of ore from discovery, through mining and processing, to contemporary products and devices for society.



The Society of Economic Geologists, Inc., thanks our sponsors for their generous financial support of the SEG 2018 Conference held September 22–25, 2018, at Keystone Resort, Colorado

PATRON



GOLD













SILVER





BRONZE



















Dawn Zhou

SUPPORTERS

Daniel Brisbin



David Thomas

SOCIETY OF ECONOMIC GEOLOGISTS, INC. Special Publication Number 21

Contents

 $\textbf{*} Online\ Appendices\ are\ available\ at\ www.segweb.org/SP21-Appendices$

vii

Preface

Reviewers of Manuscripts		viii
General Topics Related to Metals, Minerals, and Soci	ety	
1. Spatial Periodicity in Self-Organized Ore Systems*	Nicholas Hayward, Raphael Doutre, and Steven Micklethwaite	1
2. The Critical Metals: An Overview and Opportunities and Concerns for the Future	Simon M. Jowitt, Gavin M. Mudd, Timothy T. Werner, Zhehan Weng, Drew Barkoff, and Dalton McCaffrey	25
3. The Power of a Systems Approach to Minerals and Petroleum Exploration in Sedimentary Basins	T. Campbell McCuaig, Sonia Scarselli, and Timothy O'Connor	39
4. Assessing and Mitigating Uncertainty in Three-Dimensional Geologic Models in Contrasting Geologic Scenarios	Mark Jessell, Evren Pakyuz-Charrier, Mark Lindsay, Jeremie Giraud, and Eric de Kemp	63
New Metallogenic Models, Deposit Types, and Ore C	ontrols	
5. Impact of Sedimentary-Exhalative Hydrothermal Systems on Marine Chemistry and Mass Extinctions: Applications for Ore Genesis Research and Mineral Exploration	Poul Emsbo, Wayne R. Premo, Patrick I. McLaughlin, Leonid A. Neymark, Thijs R.A. Vandenbroucke, James E. Day, Edward A. du Bray, Andrew H. Manning, and Alyssa M. Bancroft	75
6. Kiruna-Type Iron Oxide-Apatite (IOA) and Iron Oxide Copper-Gold (IOCG) Deposits Form by a Combination of Igneous and Magmatic- Hydrothermal Processes: Evidence from the Chilean Iron Belt	Adam C. Simon, Jaayke Knipping, Martin Reich, Fernando Barra, Artur P. Deditius, Laura Bilenker, and Tristan Childress	89
7. Structural Configuration of the Central African Copperbelt: Roles of Evaporites in Structural Evolution, Basin Hydrology, and Ore Location*	David Selley, Robert Scott, Poul Emsbo, Lyudmyla Koziy, Murray W. Hitzman, Stuart W. Bull, Mark Duffett, Stanislas Sebagenzi, Jacqueline Halpin, and David W. Broughton	115
8. The Northern Limb of the Bushveld Complex: A New Economic Frontier	Judith A. Kinnaird and Iain McDonald	157

9	Anhydrite Assimilation by Ultramafic Melts of the Bushveld Complex, and Its Consequences to Petrology and Mineralization*	Marina A. Yudovskaya,, Sergey F. Sluzhenikin, Gabi Costin, Konstantin N. Shatagin, Elena O. Dubinina, Danie F. Grobler, Henriette Ueckermann, and Judith A. Kinnaird	177
10	. Regional- to Deposit-Scale Geologic Controls on Copper-Silver Mineralization in the Kalahari Copperbelt, Botswana	Wesley S. Hall, Catherine Knight, David J. Catterall, Clemens Augenstein, Brett M. Davies, John Deane, Batanani Muyoba, Oarabile Disang, Poul Emsbo, Yaoguo Li, M. Stephen Enders, and Murray W. Hitzman	207
11	. Fault-Controlled Fluid Flow Within Extensional Basins and Its Implications for Sedimentary Rock-Hosted Mineral Deposits	John J. Walsh, Koen Torremans, John Güven, Roisin Kyne, John Conneally, and Chris Bonson	237
Individual Mineral Deposits or Districts, Including Exploration History			
12	. Geologic Controls on Hypogene Mineralization at the Zaldívar Porphyry Copper-Gold-Molybdenum Deposit, Escondida District, Northern Chile*	José Perelló, Aquiles González, and Cristian Monroy	271
13	. Cerro Verde-Santa Rosa Copper-Molybdenum Deposits, Peru: Magmatic, Hydrothermal, and Supergene Characteristics of Two Adjacent Porphyry Systems*	Ralph J. Stegen, Mark D. Barton, and Jerome A. Waegli	293
14.	Discovery, Geologic Setting, and Controls on Iron Mineralization, South Flank, Western Australia	Joe Knight, Caroline Perring, Darren Stephens, and Matthew Crowe	321
15.	The Geology and Economics of the Giant Molo Graphite Deposit, Southern Madagascar	Craig Scherba, Jean-Francois Montreuil, and C. Tucker Barrie	347
16.	Discovery of the Tara Deep Zn-Pb Mineralization at the Boliden Tara Mine, Navan, Ireland, utilizing seismic surveys	John H. Ashton, Alastair Beach, Robert J. Blakeman, David Coller, Paul Henry, Rowan Lee, Murray Hitzman, Charles Hope, Simon Huleatt-James, Brendan O'Donovan, and Michael E. Philcox	365

Preface

The volume editors are pleased to offer the economic geology community a new SEG Special Publication, released concurrently with the Society's flagship meeting in Keystone, Colorado: SEG 2018: Metals, Minerals, and Society. As with previous Special Publications associated with SEG conferences, the articles included here represent a selection of talks and papers invited by the conference Technical Program Committee, and in particular by David Broughton, who—working together with session chairs—took a leading role in bringing together a remarkable list of relevant and timely topics and authors. We want to highlight the fact that this volume contains an unusually large number of articles authored by professionals from industry, a welcome fact because it brings renewed attention to mine geology issues and other practical topics.

The commitment by the numerous authors and co-authors to produce manuscripts under the strict guidelines and deadlines associated with publication in time for the conference is greatly appreciated. We thank the peer reviewers (see below), Richard Goldfarb (for SEG Publications Board careful editorial oversight), and SEG staff, including Brian Hoal and the Society's copyediting, layout, and print production staff, headed by Alice Bouley and Vivian Smallwood, is gratefully acknowledged; their efforts made this Special Publication possible.

The articles included in this publication have been grouped into three categories: (1) general topics related the broad conference theme of "Metals, Minerals, and Society," (2) reviews of new metallogenic models, deposit types, and ore controls, and (3) deposit or district studies, including their exploration histories. Each of these categories consists of landmark articles that present the state-of-the-art knowledge on the individual deposit, district, mineral belt, or topic of reference.

Among the deposit studies, the articles by Perelló et al. (Zaldivar porphyry Cu-Au-Mo, Chile), Stegen et al. (Cerro Verde-Santa Rosa porphyry Cu-Mo, Peru), and Ashton et al. (Tara Deep Zn-Pb deposit, Navan, Ireland) present model studies of deposits that, in addition, lacked previous published detailed geological documentation. The wealth of geological, geochemical, exploration, paragenetic, and/or geochronological data provided for these deposits is exceptional. For their part, Knight et al. (giant Molo graphite, Madagascar) and Scherba et al. (South Flank iron deposits, Western Australia) provide a similar level of detailed and careful documentation of deposits and commodities that are not commonly covered in our literature.

We are especially delighted to include a series of overview articles that summarize new metallogenic models and concepts. Emsbo et al. present a fascinating proposal that links the formation of giant Zn-Pb-Ba sedex deposits and districts (e.g., Meggen-Rammelsberg, Germany; Macmillan Pass, Canada; Lisheen-Navan, Ireland; Red Dog, Alaska) with changes in the global geochemical and biological record. As the evidence they present suggests, the effects derived from the massive

venting of the mineralizing brines include measurable spikes in the Sr isotope record of seawater and, through a series of positive feedback mechanisms, mass extinctions of marine organisms. However, the fascinating consequence for economic geologists is the potential for "orphan" ⁸⁷Sr/⁸⁶Sr spikes in the geologic record to represent the signature of yet-to-be-discovered giant Zn-Pb-Ba deposits.

Using new, state-of-the-art isotopic and microchemical arguments collected from deposits in the Cretaceous Chilean iron belt, Simon et al. offer a thorough summary of a novel metallogenetic model that helps explains the common temporal and spatial association of Kiruna-type iron oxide-apatite (IOA) and iron oxide copper-gold (IOCG) deposits as a combination of common igneous and magmatic-hydrothermal processes. The model involves a hitherto unexplored key genetic step, the flotation and concentration of igneous magnetite microliths, as these act as nucleation sites for volatile saturation within magma and fluid bubble generation—a process not unlike that used to recover sulfide in flotation cells around the world.

Kinnaird and McDonald and Yudovskaya et al. provide comprehensive and timely overviews of the latest geologic and ore deposit/exploration evidence and metallogenetic thinking of one for the richest geologic formations in the world: the Bushveld Layered Igneous Complex, including its Northern Limb, where notable world-class developments have occurred in recent years, including the Flatreef platinum group mineral (PGM-)Au and Waterberg PGM discoveries. Selley et al. provide foundational descriptions of the stratigraphic and structural framework of the world's premier sediment-hosted Cu province—the Central African Copperbelt—showing that extensional geometry was preserved through later orogenic events. They demonstrate that the likely ore fluids were evaporite brines that formed during deposition of basin-wide salt sheets, and that the salt sheets had profound effects on subsequent tectonism and fluid flow. Hall et al. use lithostratigraphy and aeromagnetic data to help delineate the structural framework of the Kalahari Copperbelt in northwestern Botswana. Kalahari orebodies occur on the limbs and in hinges of regional-scale folds; these are structural end members of sedimentary rock-hosted stratiform copper deposits. Walsh et al. review fault-controlled fluid flow in sedimentary basins, which is key to the formation of many sediment-hosted mineral deposits. This review nicely complements the more widely published information on structurally controlled fluid flow in magmatic hydrothermal systems by providing basinscale context for processes that control the formation of some of the world's largest and richest orebodies.

Four chapters in this volume review topics of general interest. Hayward et al. provide the cutting-edge as well as comprehensive review of a discussion topic common among exploration geologists: the apparent spatial periodicity existing among ore deposits—in particular, the main ore

deposits within some of the world's best-endowed mineral belts. Although a complete explanation of this feature remains elusive, the authors suggest that preexisting basement faults and self-organization, as an effective natural mechanism for dissipation of large energy gradients, may combine to influence spacial periodicity. Jowitt et al. approach the hot topic of critical metals—the concept of criticality being dependent on the situation of a particular country, industry, and government department—from the perspective of identifying and analyzing the main challenges involved in the quantification of criticality. Such challenges start with the simple estimation of global production and production of these metals as a by-product. McCuaig et al. review the systems approach to deposits that occur in sedimentary basins, showing how this process can inform petroleum and minerals exploration across all scales, from basin selection to the prospect scale. Jessell et al. describe 3D modeling and focus on the sources of uncertainty in those models. They emphasize the scaledependent nature of many types of uncertainty, and they point out that uncertainty is often quantified for certain steps, but rarely propagated through entire models.

A final word of appreciation goes to the financial sponsorship of SEG, which includes support for the production of this volume. The continued funding by sponsors provides valuable motivation for the Society of Economic Geologists staff and volunteers to continue to engage in high-quality, relevant work

The Editors

Antonio Arribas, Akita University, Akita and Jeffrey L. Mauk, U.S. Geological Survey, Denver

Reviewers of Manuscripts

The following people kindly served as reviewers of the manuscripts included in this Special Publication.

Eric Anderson Jeffrey Hedenquist Klaus Regenauer-Lieb Martin Appold Chad Hewson Steve Roberts David Holwell David Broughton Robert Scott David Cooke Jon Hronsky Ed Spooner Warren Day Paul Klipfel John Swenson John Dilles Jeremie Lehmann John Sykes Stephen Enders Chusi Li Cliff Taylor Jim Evans Javier Luque Jon Thorson . Jens Gutzmer Roy Miller . Richard Tosdal Steffen Hagemann Patrick Nadoll Mike Zientek Tim Rawling Jane Hammarstrom